CLAIMS

What is claimed is:

1. A system of network devices for electronic business and access to sources comprising:

one or more clients;

an enclosed network having a central server, at least one national server, and at least one operator server, said central server located at the top of said enclosed network, each of said at least one national server coupled to said central server and representing a country or language, each of said at least one operator server coupled to one of said at least one national server and representing a region or state within said country or language, said one or more clients coupled to said enclosed network through said at least one operator server; and

a user interface coupled to said one or more clients between said one or more clients and said enclosed network such that all internal services provided to the client are provided via said user interface.

- 2. The system of claim 1, wherein said user interface is a user environment and is created by special means.
- 3. The system of claim 2, wherein said special means comprise: software design;

hardware design; and organizational means.

- 4. The system of claim 1, wherein said coupling between said one or more clients and said enclosed networks is a mediated connection.
- 5. The system of claim 2, wherein said coupling between said one or more clients and said enclosed networks is a mediated connection.
- 6. The system of claim 3, wherein said coupling between said one or more clients and said enclosed networks is a mediated connection.
- 7. The system of claim 1, wherein said coupling between said one or more clients and said enclosed networks is secure via a software layer having an interface, a security module, and a client security module.
- 8. The system of claim 2, wherein said coupling between said one or more clients and said enclosed networks is secure via a software layer having an interface, a security module, and a client security module.
- 9. The system of claim 3, wherein said coupling between said one or more clients and said enclosed networks is secure via a software layer having an interface, a security module, and a client security module.

- 10. The system of claim 4, wherein said coupling between said one or more clients and said enclosed networks is secure via a software layer having an interface, a security module, and a client security module.
- 11. The system of claim 5, wherein said coupling between said one or more clients and said enclosed networks is secure via a software layer having an interface, a security module, and a client security module.
- 12. The system of claim 6, wherein said coupling between said one or more clients and said enclosed networks is secure via a software layer having an interface, a security module, and a client security module.